19/2/9/1/60		Class Subclass 19SUE CLASSIFICATION				· C	PATENT NUMBER
9		e e na	U.S. UTI	LITY Pate o.i.p.e.		PATENT DATE	
	·	SCANNED 4 Q.A. W					
-	APPLICATION NO.	CONT/PRIO	R ^{ay} CLASS	SUBCLASS	ART UNIT_	EXAMINER	***
	09/76936	O D	514	252	1 1	24 Colomo	m. Renda
	BEST AVAILABLE COPY Heinz Weinberger Bernhard Kutscher						
	er Methods W qwinazo	of modul line-base	ating seri d compound	ne/threor s	ine pro	tein kinase	function with
-							1209
	•	/	ISSUIN	IG CLASS	IFICATIO)N	· .
į.	ORIGINA	L	ISSUING CLASSIFICATION CROSS REFERENCE(S)				
	CLÄSS	SUBCLAS					
; }	·						
1 1.	INTERNATIONAL	CLASSIFICAT	ION				
• :					ļ		· · · · · · · · · · · · · · · · · · ·
					**		
1		* * * * * * * * * * * * * * * * * * * *				- 34	
					 	Continued on Issue S	Be leaded Ett. dealer
É						Continued on Issue S	IIP Inside File Jacket
· .	T						
	TERMINAL DISCLAIMER			DRAWINGS	•	 	MS ALLOWED
			Sheets Drwg.	Figs Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
	☐ The term of this patent					NOTICE OF A	LOWANCE MAILED
	subsequent to(date) has been disclaimed.		/Analat	Evemine 1	(Date)		
	The term of this patent shall		(Assistant Examiner) (Date)		1		
1	not extend beyond the expiration date of U.S Patent. No.						
					ISSUE FEE		
	-			· · · · · · · · · · · · · · · · · · ·		Amount Due	Date Paid
	☐ The terminal	(Primary Examiner) (Date)		ISSUE BATCH NUMBER			
,	this patent have been	/I cool lecture	ents Examiner)	(Date)			
	WARNING:		(Logar instrum	orno Examinar)	(Date)		1.7.